ABSTRACT OF THE DISCLOSURE

A specimen centrifuge apparatus includes
a rotating disc having a plurality of slots arranged
radially from a rotation axis of the rotating disc and

5 specimen container buckets mounted in the slots.
Each of the buckets is located such that a longitudinal
direction of a container storing section of the bucket
containing a plurality of tube-type specimen containers
is set toward a radial direction of the rotating disc

10 and shakably mounted such that a bottom of the
container storing section is set in a circumferential
direction of the rotating disc by centrifugal force
caused when the rotation disc rotates.